CLAIMS:

1. A method of searching for data patterns in a dynamically changing data store, the data store holding a plurality of data records, the method comprising:

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creating a new data agent for each new data record that arrives at the data store, the new data agent being implemented as an executable program and having a decision engine operable to match the represented data record with other data records based on a data cluster valuation formula;

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wherein the new data agent negotiates with any existing agents in the system to form a cluster of data records representing said data patterns.

2. A method according to claim 1, wherein existing agents in the system include cluster agents representing a cluster of data records.

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3. A method according to claim 2, wherein the new data agent negotiates by considering available clusters, selecting attractive clusters based on a cluster valuation formula, and sending an application for membership to the selected cluster.

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4. A method according to claim 3, wherein cluster agents receive membership applications, evaluate the applying data agents using a data valuation formula and making a decision about whether to offer membership to the applying data agent based on a cluster value.

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- 5. A method according to claim 3, wherein, if no suitable cluster is available, the new data agent negotiates with an existing data agent to form a new cluster.
- 6. A method according to claim 5, wherein a new cluster is formed only if it increases overall value of the system, said overall value of the system being derived from cluster values.

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7. A method according to claim 4, wherein, after forming clusters, cluster agents are created to represent those clusters and these cluster agents negotiate to reform new clusters.

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- 5 8. A method according to any preceding claim, wherein each new data record is associated with an energy level.
 - 9. A method according to claim 8, wherein the energy level associated with a data record is reduced when that data record forms part of a cluster.
- 10. A method according to claim 8, wherein the energy level is reduced over time.

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- 11. A method according to any preceding claim which comprise the step of sensing the arrival of each new data record at the data store and triggering creation of a data agent for that new data record.
 - 12. A computer system for searching for data patterns in a dynamically changing data store, the data store holding a plurality of data records, the computer system comprising:

an agent creation means arranged to create an agent implemented as an executable program and which has a decision engine operable to match the represented data record with other data records based on a data valuation formula; and

a sensor for sensing the arrival of a new data record at the data store and arranged to cause the agent creation means to create a new data agent;

wherein the new data agent is capable of negotiating with any existing agents in the system to form a cluster of data records representing said data pattern.

- 13. A computer system according to claim 12, wherein the agent creation means is arranged to create a cluster agent implemented as an executable program, the cluster agent representing a plurality of data records.
- 5 14. A computer system according to claim 12 or 13, which comprises a memory storing ontology accessible by agents, the ontology including clustering criteria for use in the negotiating step.
- 15. A computer system according to claim 14, wherein the ontology includes a
 10 data valuation formula usable by a cluster agent to determine whether or not to offer membership to the cluster to a new data agent.
 - 16. A computer system according to claim 14 or 15, wherein the ontology includes a cluster valuation formula usable by a data agent to determine whether or not to apply for membership to a cluster agent.

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- 17. A computer system according to claim 14, wherein the ontology holds energy levels associated with data records.
- 20 18. A data agent for organising data records, the data agent representing a data record and comprising:

an agent descriptor implemented as an executable program and comprising a set of record parameters defining the type of data record it represents; and

an agent body implemented as an executable program and comprising a negotiating interface for communicating with other agents representing data records; and

a decision engine operable to determine when a record is a match for the type of data record represented by the agent based on a cluster valuation formula and to form a cluster of the represented data record and the matching data record.

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19. A cluster agent for organising data records in a system, the cluster agent representing a cluster of data records and comprising:

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an agent descriptor implemented as an executable program and comprising a set of record parameters defining the type of data records in the cluster it represents, with a cluster value representing the strength of the cluster;

an agent body implemented as an executable program and comprising a negotiating interface for communicating with other agents representing cluster records; and

a decision engine operable to negotiate with that agent and any other agents representing data records to determine if those data records should join the represented cluster according to a data valuation formula.

- 20. An agent according to claim 18 or 19, wherein the agent body comprises a sensor.
- 21. An agent according to claim 20, wherein the sensor comprises at least one of means for reading accessible data fields and a mailbox mechanism for receiving messages.
- 20 22. An agent according to claim 18 or 19, wherein the agent body comprises an actuator.
 - 23. An agent according to claim 22, wherein the actuator comprises at least one of means for accessing a database to update data fields therein, and means for dispatching a message.
 - 24. A method of operating a computer system to organise data records, the method comprising:

sensing the arrival of a new data record at a data store adapted to hold a glurality of data records;

instantiating a data agent as an executable program, the data agent representing the new data record;

implementing a clustering process by causing said data agent to negotiate with existing agents, said existing agents including data agents for existing data records and cluster agents, wherein cluster agents represent a plurality of data records.

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25. A computer system configured as a multi-agent system to organise data records in a data store, the computer system comprising:

a first set of data agents implemented as executable programs, each data agent comprising a set of record parameters defining the type of data record it represents;

a second set of cluster agents implemented as executable programs, each cluster agent comprising a set of record parameters defining the type of data records in the cluster it represents;

wherein the data agents and cluster agents are operable to negotiate by exchanging messages, messages from a data agent containing an application for membership of a cluster, and messages from a cluster agent including rejection or acceptance of the application, and

wherein when a new data record arrives in the data store, a new data agent is created to represent the new data record and is able to disturb established clusters in such a way as to improve a system value representing the quality of clustering.

26. A computer program product comprising program code means which, when loaded into a computer, cause the computer to implement steps of the method according to claim 24.